DEENDAYAL PORT AUTHORITY







Office of the Executive Engineer, Harbour Division, Nirman Building, New Kandla (Kutch), Gujarat-370210. Email ID: - <u>kphdivision@gmail.com</u> No: HW/WK/EOI/ To,

Tel : (02836) 270325 9638144900

Dated: 10.02.2024

Expression of Interest

Sub: "Construction of Immigration office inside cargo jetty area"

Sir,

Deendayal Port Authority intends to invite e-tender for the subject work.

Kindly submit your Expression of interest along with budgetary-offer for the subject work on the basis of tentative requirements of material enclosed herewith.

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The rates quoted must be inclusive of all taxes, & exclusive of GST.

Your budgetary offer for the above work should reach to the above mentioned address on or before 20.02.2024.

Address:-

Office of the Executive Engineer (H), Harbour Division, First Floor, Nirman Building, New Kandla, Kutchh (Gujarat) Email :kphdivision@gmail.com

Thanking you, Encl. As above

Yours faithfully,

Executive Engineer (H) Deendayal Port Authority

The Executive Engineer (H) Deendayal Port Authority <u>New Kandla</u>

Sub: Budgetary Offer for the work of

" Construction of Immigration office inside cargo jetty area."

Sir

Please find enclosed h/w our offer.

-	-			1	
TI	Description of item	Total	RATE	UNIT	AMOUNT
No		Qty.			
1	Providing and laying mat finish full body vitrified parking tiles of 16 mm thickness of size 600x600 mm or more of 1st quality of approved make, in all colours, shades laid on 20 mm thick Cement Mortar 1:4 (1 Cement : 4 Coarse sand), jointing with grey cement slurry @ 3.3kg/sqm including pointing/filling the joints/grooves with epoxy filler and matching pigments etc., complete as directed by Engineer in charge.	150.00		m2	
2	Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer), of approved make, in all colours and shades, laid with 06 to 20 mm thick cement based high polymer modified quick set tile adhesive (water based) including grouting the joints with epoxy filler and matching pigments etc., complete as directed by Engineer in charge.				
(a)	size of tile 800mm X 1600mm	324.00		m2	
3	Providing and laying Vitrified tiles in different sizes (thickness to be specified by the manufacturer) of approved brand & manufacturer, in all colours and shade, in skirting, riser of steps, walls laid with cement based high polymer modified quick set tile adhesive (water based), in average 6 to 20 mm thickness, including grouting of joints with epoxy filler, complete as directed by Engineer in charge.				
(a)	Size of tile 600mm X 1200 mm	744.00		m2	

To,

4	Providing and laying Polished Granite stone tilesg in required design and patterns, in linear as well as curvilinear portions of the building, windows/doors soffits, lintels,risers of stair complete laid with cement based high polymer modified quick set tile adhesive (water based), in average 6 mm thickness and pointing with white cement slurry admixed with pigment of matching shade, including. round moulding the edge, rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge.	120.00	m2	
5	Providing and fixing false ceiling at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheetsand galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 5x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I.wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval, including fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25 mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of 131 primer suitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings,	313.00	m2	

	perimeter channels suitably fixed, all complete as per drawings, specification and direction of the Engineer in Charge but excluding the cost of painting with :12.5 mm thick tapered edge gypsum fire resistant board conforming to IS: 2095- Part I		
6	Providing and fixing ISI marked flush door shutters conforming to IS :2202 (Part I) decorative type, core of block board construction with frame of 1st class hard wood and well matched 1.00 mm thick Laminate sheet(Sunmica) on both faces of shutters. 50 mm thick including ISI marked Stainless Steel butt hinges with necessary screws	40.00	m2
7	providing & fixing of Roller blinds on the windows with all necessary fixtures and all its accessories as per requirement and of approved colour and make complete with all labour and material etc. as		
	directed by engineer in charge.	59.00	m2
8	providing & fixing of executive 360' revolving office chair with high back and ss body base with wheels & pneumatic up & down with one point locking mechanism + pu foam at seat and back		
	,fabric as per engineer's drawing	4.00	each
9	providing & fixing of visitor 360' revolving office chair with low back and ss body base with wheels & pneumatic up & down with one point locking mechanism + pu foam at seat and back ,fabric as per engineer's drawing	20.00	each
10	providing and fixing 3seater sofa dimension 1.83m(L)X 0.80M(D)X0.76M(H), Upholstered in fabric and should be in compliance with the following specifications. frame-seasoned solid wood with plywood boxing that undergoes a 3 - step treatment for protection against borers and is kiln-dried for moisture control. Seat, backrest and armrests - padded with polyurethane foam and upholstered and designed to combat sagging. The multi-density foam in the seat cushions to reduce sagging. A grid of polyfill pockets in the back cushions toprevent the cushions from weighing down because of gravity. base of seat and backrest equipped with metal Z-shape springs. Flammability - the flammability of the fabric should comply with BS 5952 Part 1 1979 Ignition Source O (Cigarette).	4.00	each
11	providing & fixing of corner table as directed by		
**	engineer-in-charge and as per drawing with following specifications.		

	size 0.76 x0.60 , 19 mm thick double ply box		
	framing + laminate c/u shape (refer drawings)	8.00	each
12	providing & fixing of centre table as directed by engineer-in-charge and as per drawing with following specifications.		
	size 0.60 $\times 0.60$, 19 mm thick double ply box		
10	framing + laminate c/u shape (refer drawings)	2.00	each
13	Providing and fixing 12 mm thick toughened glass in door/railing including all S.S. 304 locks, handles, bolts, hinges and quality fittings +pvc film door as directed by engineer-in-charge and as per drawing	23.00	m2
14	Providing and fixing 10 mm thick toughened flute	25.00	
	glass door including all S.S. 304 locks, handles, bolts, hinges and quality fittings as directed by engineer-in-charge and as per drawing		
		2.00	m2
15	Providing and fixing glazing in aluminium door, window, panelling, ventilator shutters and partitions etc. with EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of Engineer-in-charge . (Cost of aluminium snap beading shall be paid in basic item):		
	With reflective glass panes of 5.00 mm thickness	66.00	m2
16	Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / panelling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge. (Glazing to be paid for separately) :		
а	for fixed portion		
	Powder coated aluminium (minimum thickness of powder coating 50 micron)	300.00	Kg
17	Providing and fixing bright finished brass aldrop with necessary screws etc. complete :		
а	300 X 16 mm	10.00	each

18	Providing & fixing PVC Nahni trap 100 mm dia. with necessary fittings, making good the walls & floor, including cost of labour, materials etc., complete as directed.	5.00	each	
19	Constructing brick masonry manhole in cement mortar 1:4 (1 cement : 4 coarse sand) with R.C.C. top slab with 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size), foundation concrete 1:4:8 mix (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand) finished with floating coat of neat cement and making channels in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) finished with a floating coat of neat cement complete as per standard design :			
20	Inside size 120x90 cm and 90 cm deep including R.C.C cover of required size with reinforcement as directed by Engineer in charge : With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 Providing, laying & jointing PVC pipes of required working pressure as per I.S.I. 4985 including cutting and jointing the pipe ends as per manufacturer's instructions including the cost of specials wherever required and, excavation and refilling of the trenches or fixing on walls or similar structures with clamps and testing the joints etc. complete as directed. Pipe 160 mm outer dia. working pressure 6	2.00	Each	
21	Providing & fixing SWR PVC (I.S.I - IS 13592) waste or vent pipe including necessary specials such as Tees, Bends, Y's Plinth offsets, Shoes , Vent cowl etc . with bracket , screws on wooden plugs fixed on wall face including filling joints with solution & cement mortar 1:2 complete as directed.	50.00	Rmt	
22	110 mm dia. (OD) Providing and placing on terrace (at all floor	60.00	Rmt	
	levels) polyethylene water storage tank, ISI marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank. (white coloured with triple layer inside) complete as directed by Engineer in charge.	2000.00	Ltr.	

23	Supplying, testing, commissioning RO Plants of 150 Litre per hour capacity (including required PVC water tank) of approved make which consists of all necessary parts viz motor pump of required capacity, multipart valve, 20" bowl & filter silver process of high pressure pump of required capacity, multipart valve, 20" bowl & filter silver process of high pressure pump of required capacity, membrane, Rotameter, pressure meter, electric panel with M.S. Cabinet all necessary Electric & other connection required to commissioned the RO Plant which gives the required TDS complete with loading, unloading & Transportation, Installation including all taxes with			
24	one year warrantee and maintenance free. Providing various types of decorative plants and trees as selected by Engineer in charge, including digging the holes of required size, pouring suitable manure, watering etc. having height of 03 to 08 feet height complete.	1.00	Each NO	
25	Providing natural grass/lawn as selected by Engineer in charge, including digging the surface, pouring suitable manure, watering etc. complete as directed by Engineer in charge.		M2	
26	Supplying and filling sweet earth/black cotton soil including levelling, dressing, breaking clods complete as directed by Engineer in charge.	500.00	M3	

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